## U.S. - Netherlands Security of Supply Arrangement Netherlands Companies Participating in the Code of Conduct

Company	Address	Website	Poinf of Contact	Email	Applicant's main area of business, product/service portfolios	Applicant's prior or on-going business with the US DoD or its contractors	Other relevant information
1 RE-liON Group BV	Vliegveldstraat 100- B517 7524 PK Enschede The Netherlands	https://www.re-lion.com/	Mr. C. Haarmeijer	c.haarmeijer@re-lion.com	We create life saving solu>ons using the latest in VR & AR technologies for our customers to stay relevant and be ready for opera>ons: - BLACKSUT, - REDSUIT, - REUSUIT and - SOF Mission Plan.	N.A.	N.A.
2 Aeronamic BV	Planthofsweg 79 7601PJ Almelo The Netherlands	https://aeronamic.com/	Mr. Steffen de Vries	s steffendeVries@aeronamic.com	Development, Engineering, Qualification, Production & ATP Testing & Delivery, and MRO of High Speed Rotating Aircraft sub-systems.	Production and ATP testing of the F- 35 Forward Module, part of the PTMS-system MRO of the complete F-35 PTMS-system	Current contracts are DPAS DO-Al rated
3 Defenture	Biezenwei 11 4004 MB Tiel The Netherlands	https://www.defenture.com/	Mr. Joost Suurenbroek	j.suurenbroek@defenture.com	Defenture is an innovative driven and dynamic designer and manufacturer of special light vehicles for military, law enforcement and specialist. Our vehicles are appreciated by and sold to the Dutch MDD's special infantry units. Defenture's unique design and process driven manufacturing processes provides opportunities for close cooperation with the best local partners(s) to ensure strong partnerships for local potential projects. Strong partnerships which contributes to local prosperity and economic growth and also minimize costs and lead-times. Defenture is ISO 9001 (2015) and AQAP 2110 certified and our process driven philosophy is captured in the "Defenture design and manufacturing technology process". Which is based on LEAN management principles and international quality standards. Defenture focuses on innovation, design, mobility and safety. It creates product solutions, in close cooperation with the best strategic partners, working interactively with military clients.  To implement the vision and realize the strategy, Defenture has the following core values appointed:  Reliable: As supplier and the customer in the chain, as a producer, as an employer and as a player in the social context.  Specialist: high-quality knowledge and specific skills that make Defenture and its products unique.  Product leadership: products that are among the best in the world.  Product Battlefield tested, approved and ordered by Dutch SF units. Light-weight with impressive specifications, robust design and dynamic driving characteristics such as a 180 degrees turn in a radius of 4,5 meters due to 4 wheel steering. Air-transportable by a large helicopter, such as a Chinock, or airplane. But also fits inside a 20ft container allowing for	N.A.	Defenture creates safety and mobility for military, law enforcement and specialist wit a mission. And creates product solutions, in close cooperation with best strategic (local) partners and clients. Defenture delivers vehicles, assembly kits and services supplied from the Defenture headquarters and/or from a local supply chain. Based on an innovative scalable modular platform, supported with all from the Defenture headquarters controlled generic processes "The Defenture design and production technology". This Defenture design and production technology is continuously improving, managed by capable staff from the Defenture headquarters in Tiel, The Netherlands. Defenture sets high standards for mobility, security, simplicity, load capacity and modularity. Always with the lowest possible lifecycle costs possible. These specifications have been combined in the design of our vehicles and are therefore a winner in every respect. Lightweight design, impressive techniques and dynamic driving characteristics create improved
4 Custers Hydraulica BV	Smakterweg 33 5804AE Venray The Netherlands	https://www.custers.nl/	Mr. P.H.C. van Eldijk	p.vaneldijk@custers.nl	Custers Hydraulica is a manufacturer supplier of all kinds of tailor-made access solutions for the aviation industry. Since many years we are active in the civil and military aviation industry. We supply our equipment e.g. to Airbus, Boeing, Pilatus, Air France-KLM, Transavia, Fokker Services, Tec4Jets, Maas Aviation, Sabena Technics, Aviation Cosmetics, Samco, Bristow, Heil-One and to several European Airforces (NL, B, UK, DK).  Custers Hydraulica BV in Venray (NL) also produces and markets a wide range of aerial working platforms (trucklifts and specially-made lifts) and aluminium scaffolding systems. Custers has an AVIATION-division for civil and military aircraft- and helicopter- platforms specialised in the design, production and sales of:  *Bailor-made aircraft & helicopter maintenance docks  *Bustom-build aluminium access platforms  *Bustomized stairs  *Bustomized stairs  *Bustomized stairs  *Bustomifts on truck-chassis  *Bithers, to be developed	N.A.	N.A.
5 Hospitainer BV	Griftsemolenweg 19-2 8171 NS Vaassen The Netherlands	https://hospitainer.com/	Ms. Sanne van Heusden	sanne.van.heusden@hospitainer.c om	The Hospitainer medical solutions are based on medical modules that can be used on the ground, on wheels, on water and flying. They range from 50 bed mobile hospitals including surgery to single units for PHC.  We provide transport, medicine, equipment, maintenance and support. Our units are used all over the world and we are a strategic partner of UN-OCHA and UNFPA.	N.A.	N.A.

Zeusch Aviation BV	Arendweg 21 8218 PE Lelystad	https://zeusch.com/en/	Mr. Herman van	h.vankranenburg@zeusch.com	Surveillance Flights: Our aircraft can be used to provide aerial surveillance flights in	US 3x Beechcraft King Air	N.A.
	Airport The Netherlands		Kranenburg		support of a variety of authorized missions. The aircraft are fitted with camera bays in the floor to fit multiple type of aerial survey systems.	aircraft, Fokker 27 aircraft from US Department of Defense	
	THE Netherlands				Medevac & Transplant Flights: Medevac often requires aircraft that can access difficult terrain to	bepartment of belense	
					extract victims before they are transported on to a medical centre. Medevac can also		
					come to the aide of patients that need to be transported to clinical centres of excellence at some		
					distance, or that		
					are even in different countries. The King Air B200 can be adapted to support these sensitive missions.		
					Transplant flights requires timely pick-up and delivery to prevent deterioration. We		
					provide a seamless and efficient process for this time-sensitive sector.		
					Grid Mapping: Maps are important for organizing, maintaining, and publishing the		
					geospatial baseline of an area's topography, natural landscape, built environment and more. We can help with your aerial work whether you are a private individual,		
					governmental association or corporate looking to maximize your land. Our missionized		
					aircraft is a platform for accurate data collection for detailed		
					map creation.		
					Relay Flights: Sporting events are enjoyed by millions around the world thanks to aerial		
					relay flights. Whether it be a cycle race through different landscapes, a marathon through an iconic city, or a watersport race, the versatility of the King Air C90A enables us to		
7 SkyRay B.V. (tradename	Italiëweg 19	https://www.skydec.com/	Mr. Laurens	I.fransen@skydec.com	Precise and Robust Military navigation solutions	Rockwell Collins (one of our	We manufacture our systems with tailored
SkyDec)	2411NR Bodegraven The Netherlands		Fransen		SkyDec has been serving Military Forces for decades by providing high-end GPS solutions and onsite	suppliers) Trimble M.A.S. (one of our	interfaces (NMEA, 1PPS, Havequick, specials), meaning
	The ivetherianus				support. SkyDec is a Dutch company specializing in Military GPS solutions with its own	suppliers)	we can also interface with legacy systems in
					R&D and	Lockheed Martin (Sippican,	case of a midlife overhaul or upgrade.
					Manufacturing departments. The products we make are designed and built in accordance with	equipment with LMS fin mount	Highlights from our product portfolio:
					Military Standards and are integrated successfully on a variety of (Naval) platforms.	antenna)	- Several sizes of MIL-GPS host systems
					SkyDec has		- E-Loran systems
					already supplied many Military Forces, including the United Kingdom, Denmark, Germany, Spain and		- Specials, like embedded solutions - Data Distribution
					Norway.		- Integrated systems
B ILIAS A&D	Transistorstraat 31 1322CK Almere	https://www.ilias- solutions.com/	Mr. Harald Kokelkoren	harald.kokelkoren@ilias- solutions.com	ILIAS delivers a commercial off-the-shelf software suite to support military commanders in doing	Through our contract with OneLogistics BV of the Netherlands,	Lockheed Martin has embraced the ILIAS software as one of their key solutions for
	The Netherlands	solutions.com/	KOKEIKOTEIT	Solutions.com	more with less.	we support the management of the	Logistics and
							Sustainment management. It is in use for
					with maintenance, supply and procurement. The platform provides the means to assure	35 inventory. OneLogistcs uses the ILIAS software as their	several programs, for F-16, C-130 and F-35. The footprint is
					effective	backbone for logistics management	growing. Contracting is currently done
					execution of processes, captures key information and enables military commanders to	and Total Asset Visibility.	through our newly established US entity
					manage their defence capability in accordance with the doctrine and within the constraints of their		called ILIAS Federal Solutions Inc.
					budgets.		As ILIAS is system of record in several cases,
					From the start, a tri-service comprehensive solution was the basic requirement. The		DCMA has access to it. We expect the ILIAS
					platform is designed as one consistently integrated solution, which retains the flexibility to match the		footprint to grow within the US DoD.
					specific		ILIAS A&D will support ILIAS Federal
					requirements of our military customers. This way, we complement their current ICT		Solutions Inc. under DPAS to assure services
					· ·		
					and grow the		AC93-00DA965834A8
					footprint of our solution from an initial weapon system to full force fleet management		
					landscape with our defence specific functionality, provide support throughout the life of the software and grow the		are continued. DocuSign Envelope ID: B0694DCF-6E33-4

9 Nedinsco BV	Jan van Riebeeckweg 5 5928LG Venlo The Netherlands	https://nedinsco.com/	Mr. Frank Puts	frank.puts@nedinsco.nl	Nedinsco's mission is to deliver innovative, optronic solutions. By making state-of-the-art products, we help our customers to have the best possible visibility under the most difficult conditions, always. It is this goal that is the daily motivation for our Nedinsco staff to develop solutions for tomorrow's challenges. The more complex the challenge, the greater use we can make of our capabilities. Nedinsco supplies the Defence market with a complete range of products and services based on essential and unique mechanical, optical, electronic and software competences. In the Defence world, Nedinsco is regarded as one of the leaders in the supply of high-quality, state-of-the-art systems with military certification. These systems are designed to meet customers' most stringent demands, both today and tomorrow. All Defence products are ruggedized and able to operate under the most extreme conditions.  Our Defence products range from boresights to Back-Up Sights to cameras to Electro-Ootical targeting systems.	Nedinsco has been a year-long supplier of direct sight systems (also called Back-Up Sight or Auxiliary Sight) for the DoD, these systems are used in the Stryker Dragoon. Nedinsco has supplied optical system demonstrators to multiple US Primes like General Dynamics Land Systems, BAE Systems, Elbit Systems of America, intended to be used in future DoD programs like the NGCV.	N.A.
10 Fokker Technologies B.V.	Industrieweg 4 3351 LB Papendrecht The Netherlands	https://www.fokker.com	Mr. M. van der Maat	michiel.vandermaat@fokker.com	Fokker Technologies, founded by aviation pioneer Anthony Fokker in 1919, was acquired and fully integrated by GKN Aerospace in 2015. GKN Aerospace is the world's leading multi-technology tier 1 aerospace supplier. As a global company serving the world's leading aircraft manufacturers, GKN Aerospace develops, builds and supplies an extensive range of advanced aerospace systems, components and technologies—for use in Defence and Commercial aircraft ranging from helicopters, business jets, passenger planes to the most advanced fighter aircraft. Lightweight composites, additive manufacturing, innovative engine systems and smart transparencies help to reduce emissions and weight on the aircraft and enhance passenger confort. GKN Aerospace is market leading in aerostructures, engine systems and operates in 13 countries at 41 manufacturing locations employing approximately 15,000 people.	GKN Fokker is doing business with a significant amount of US DoD contractors like i.e. Lockheed Martin, General Atomics, The Boeing Company, Raytheon Technologies Corporation etc.	N.A.
11 Aalbers en Wico	Molenstraat 18 3927 AC Renswoude The Netherlands	www.aalberswico.nl	Mr. A.Aalbers	info@aalberswico.nl	defence & security: specialist in structural security Our defence & security division is a leading specialist in the field of structural security. This division focuses on four disciplines: intruder resistance, ballistic resistance, blast resistance and fire resistance. We are keen to be counted as one of the international leaders in these areas. A great deal of attention is therefore devoted to R&D and product innovation. It is also important to us that we are regarded as a reliable and honest partner.  metal & technology: technical solutions in steel, stainless steel and aluminium aalbers wico's metal & technology division has made a name for itself as a reputable all-round supplier of technical solutions in steel, stainless steel and aluminium. These solutions range from semi-finished products and metal constructions through to complete machines. To ensure we can continue to provide our clients with the best possible service in this area, we are constantly striving to improve our processes, methods and techniques.		N.A.
12 Askové Kunststof Industrie BV	Nieuwe Eerdsebaan 325 482VS Schijndel The Netherlands	www.askove.com	Mr. W.J.M. Verstijnen	w.verstijnen@askove.com	Askové specialises in finding practical and efficient applications for the handling or processing of gases and/or liquids in industrial processes for its customers. Askové is a top quality, highly certified, flexible and reliable partner for its customers. Airprocessing, waterprocessing and -cleaning, biogas processing, storage of chemicals and aerospace Ground Support Equipment. Askové engineers and manufactures from components to turn-key installations, based on plastics.	Askové business to the US DOD and US Aerospace companies consists of Ground Support Equipment for aircraft i.e. F-16, F-35, E2C, F-15, F- 17.	N.A.
13 Photonis Netherlands B.V.	Dwazziewegen 2 9301 ZR Roden The Netherlands	www.photonis.com	Captain (ret) RNLN John E. Weyne	j.weyne@photonis.com	Photonis is the global leader in the development and manufacture of ion, electron and photon detectors, sensors and vacuum electron devices. Enabling technologies that are applicable in Science, Space, Industry, Medical/Health and Defense & Security applications.  We are the world's largest supplier of image intensifier tubes for night vision devices, supplying over 68% of global demand. Our products are used globally in US DoD tactical aircraft, surface and subsurface systems and platforms. We provide the world's smallest and lightest night vision devices, the most powerful amplifiers for Electronic Warfare, broadcast, radar and telecommunications. Our photonic solutions support spectroscopy applications with a broad choice of spectral response options and our patented products provide superior lifetime and improved sensitivity under all environmental conditions.	variety of DoD contract vehicles that run the gamut from sole source, full and open competition awards to long term IDIQ contract vehicles.	Photonis maintains almost a half-million square feet of manufacturing space within the Unites States with state of the art manufacturing equipment that can produce at substantial volumes to meet the demands of commercial and defense industries.

14 Hyperion Technologies B.V.	Viinderweg 2 2623 AX Delft The Netherlands	https://www.aac- clyde.space/	Mr. Bert Monna		active since 2013, it specialises in the development of miniaturised, high-performance and smart components for small satellites as well as satellite platforms for complete missions. This includes both hardware and software. Hyperion follows the philosophy to provide the best-in-class products to its clients worldwide, scratching at the limits of the physically possible within the scope of miniaturisation. The company leverages to a large extent on the availability of COTS components. High robustness, reliability and testing are	and currently does not have any	Hyperion is currently part of a an Offset business development discussion between the Kingdom of the Netherlands and the United States.
					Netherlands and the United States, the Group specialises in advanced nanosatellite spacecraft, mission services, and reliable subsystems.		
15 Van Halteren BV	De Kronkels 27	www.vanhalteren.com	Ms.Hannah	Hannah.veerman@vanhalteren.co		As a leading supplier of road wheels,	www.vanhalteren.com
	3752LM Bunschoten		Veerman	_		Van Halteren has been involved in	
	The Netherlands				• ,	multiple road wheel programs,	
					, , , , , , , , , , , , , , , , , , , ,	including:	
					between theoretical training and 'live firing'. The	US AMEP/PEM	
						US MPF Program	
					in the most efficient way. Furthermore, Van Halteren Defence is an expert partner in the	BAE System ACD	
					field of running wheels for various vehicle manufacturers. In recent years, we have	US Mantech Program -AMPV	
					supplied the wheels for many newly introduced vehicle systems. We have introduced		
					improved wheels for tracked vehicles that have been		
					operational for some time. In doing so, we always try to achieve an optimum between life-		
					cycle costs, strength and weight. At present, we have a number of proven concepts of		
					lighter wheels that are suitable for higher vehicle weights. This is in response to the trend		
					of increasingly heavy tracked vehicles. We currently supply wheels for various tracked		
					vehicles, including howitzers, infantry		
					fighting vehicles, tanks, recovery vehicles, combat engineer vehicles and other		
					applications. We have partnerships with rubber companies in various countries. Besides		
					supplying new wheels, we also focus on repairing used running wheels in order to extend		
					their service life and reduce life-cycle costs. The repair process is very efficient and does		
					not have a negative impact on operational availability.		